ABSTRACT OF THE DISCLOSURE

The medical device to remove the hubs/ends of intravenous tubing is a clamping tool that aids in quick removal and tightening of hubs and other joints in intravenous tubing. The clamping tool has curved jaws which will not break or damage the hubs while tightening or removing connections in IV lines. The clamping tool has a pair of pivotally connected arms having ring handles at one end and gripping jaws at the opposite end. At the end adjacent the ring handles, the arms have opposing ratchets or clamping surfaces which frictionally engage each other when the jaws are approximated to each other, similar to a hemostat. The gripping jaws are relatively wide, having concave openings therein adapted for encasing and gripping about 70-90% of the circumference of the hubs/ends of the intravenous tubing.

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